Kasinath Anilkumar

🕿 kasinathanikumar@gmail.com 📞 +91 7736807013 👂 Kerala, India 🛅 Kasinath A

kasinath-anilkumar Portfolio

Profile

Dynamic React developer with proven experience in live website projects. Skilled at crafting responsive, highperforming web applications that prioritize user experience. Eager to bring a strong foundation in real-world development to drive impactful results.

Skills

ReactIs JavaScript (ES6+)

HTML **CSS**

Problem Solving Tailwind Css

Professional Experience

2024/11 - present ReactJs Developer - Freelancer

Bangalore, India WHITE MATRIX Software solutions

> • Designed and implemented scalable React.js web applications tailored to meet diverse client needs.

2024/09 - 2024/11

Web Developer Intern

Mumbai, India

Zymo - Self Drive Car Rental

- Collaborating on the live development of Zymo's website, enhancing functionality, and implementing user-friendly features.
- Certificate г₹

Personal Projects

Weather Application | Github

ReactJs | JavaScript | HTML | CSS | Tailwind Css

- Developed a weather application using **ReactJs**, allowing users to view real-time weather conditions for cities worldwide.
- Integrated OpenWeatherMap API to fetch dynamic data, including temperature, humidity, wind speed, and weather icons.
- Live Link [2]

Netflix Clone | Github

ReactJs | JavaScript | Bootstrap

- Built a Netflix-style web application using **React**, replicating the UI and functionality of the popular streaming platform.
- Integrated TMDb API to dynamically fetch and display movie information, genres, trending titles, and personalized movie lists.
- Live Link 🛮

AI Chatbot - Samoosa | Github

React | Google Generative AI API | Tailwind Css | JavaScript

- Built an AI chatbot for Samoosa to assist users with various inquiries.
- Integrated the Google Generative AI API to provide clear, concise answers in bullet points, ensuring efficient user interaction.
- Designed the chatbot to provide related questions based on the user's input to improve interaction.
- Live Link □

Professional Projects

Zymo Live Website Redesign & AI Chatbot Development

Zymo - Self-Drive Car Rentals (Internship)

- Led the redesign and management of Zymo's live website, improving UI/UX.
- Developed a custom AI-powered chatbot using React and Google Generative AI to assist users with car rental
 queries.
- Integrated dynamic city-based routing for a more personalized booking experience.

K-Trac - Kerala Government Fleet Management System

K-Trac - Fleet Management System for KSRTC (Freelance | WhiteMatrix Software Solutions)

- Contributed to the development of K-Trac, a KSRTC fleet management system under a Kerala Govt. project.
- Built key features for real-time vehicle tracking, scheduling, and fleet optimization.
- Ensured seamless integration with KSRTC's existing infrastructure, enhancing operational efficiency.

Education

2021 – 2024 Cherthala, India	Bachelor of Computer Applications Naipunnya School of Management
2020 – 2021 Alappuzha, India	Higher Secondary Computer Science SDV Higher Secondary School
2019 Alappuzha, India	High School (SSLC) Mother Terasa High School

Courses

2024/05 – present Kochi, India

MEARN STACK

problems.

Luminar Teechnolab

- Engaged in an intensive training program focusing on the MEARN stack (MongoDB, Express.js, React, Node.js), developing a comprehensive understanding of full-stack web development.
- Gained hands-on experience in building dynamic web applications, implementing **RESTful APIs**, and managing databases with **MongoDB**.

Q Certificate

2025/01	HackerRank - React(Basic) ☑
	 Description: Completed the React Basics certification on HackerRank, demonstrating proficiency in building and managing React applications.
2025/01	HackerRank - JavaScript (Basic) ☑
	• Description: Completed the JavaScript Basics certification on HackerRank, showcasing foundational skills in JavaScript programming.
2023/12	HackerRank — Problem Solving ☑
	 Description: Completed the Problem Solving certification on HackerRank,
	demonstrating analytical thinking and the ability to solve complex algorithmic